# Prasoon Kumar

+91 9563311783 | prasoonkumar467@gmail.com | linkedin.com/in/prasoon1204 | github.com/prasoonk1204 | Portfolio

## EDUCATION

#### Asansol Engineering College

2024 - 2028

Bachelor of Technology in Computer Science and Engineering

Asansol, West Bengal

D.A.V Public Scool

2022 - 2023

Class 12 — CBSE

Asansol, West Bengal

## EXPERIENCE

SDE Intern

August 2025 – October 2025

ъ.

Your Exam Saathi

• Fixed bug in course fetching logic by ensuring real-time data retrieval from server with local storage as fallback.

- Developed a new Company Page with modular sections, redesigned styling, and optimized component structure.
- Implemented animated border effects for landing page cards to enhance UI interactivity.
- Conducted Proof of Concept (POC) on Google Analytics, analyzing ease of implementation, dashboard usability, and integration requirements.

# Projects

Tunetic | Next.js, Tailwind CSS, MongoDB, NextAuth

GitHub | Live Site

- Music sharing lacked a fun, social way to share and discover songs directly from friends and peers.
- Built a social platform to suggest songs, explore user profiles, and view community-curated feeds in a clean, glassmorphic UI.
- Added features like auth with Google/Twitter, real-time song feed, user tagging, and mobile-friendly design.

cma-cli | Chalk, Execa, FS-Extra, Inquirer, MERN, Next.js

GitHub | npm Package | Landing

- Developed an interactive CLI tool to scaffold production-ready MERN stack applications with a single command.
- Offers multiple setup options including JavaScript/TypeScript, flexible project creation(client, server or full-stack), concurrently for full-stack, multiple package manager support, git init, etc.
- Achieved 500 + downloads on npm, with growing adoption among MERN stack developers.

# **Promptly** | Next.js, Tailwind CSS, Groq API

GitHub | Live Site

- Many users struggle to craft effective AI prompts that yield consistent, high-quality results.
- Built an AI-powered prompt enhancer that rewrites, expands, and improves user inputs for better outcomes.
- Features real-time previews, copy functionality, light/dark themes, and a clean, responsive interface for seamless user experience.

## TECHNICAL SKILLS

Programming Languages: JavaScript, Python, C, C++

Technologies & Frameworks: React, Next.js, Node.js, Express.js, MongoDB, GSAP, TailwindCSS

Developer Tools: Git, GitHub, Vercel, Figma

#### ACHIEVEMENTS

- Ranked Top 20 out of 135 teams in the finals of Algnite 2025 Hackathon.
- Ranked Top 15 out of 70 teams in Internal SIH at Asansol Engineering College.
- Open Source Contributor in GSSoC'24 and Hacktoberfest 2024.
- Project Admin in GSSoC'25, mentoring contributors and guiding project development.